## IN THE CLAIMS

Please cancel claims 1-21 and add new claims 22-28 as follows:

22. (New) An answer system for technical support comprising:

an answer system for a user, having a first inquiry information registering means for registering inquiry information relating to power plant techniques and sent from a power plant user via a telecommunication network, and a first inquiry-history information registering means for registering inquiry-history information relating to the power plant techniques and sent from the power plant user;

an answer system for a service furnisher, having a second inquiry information registering means for registering the inquiry information relating to the power plant techniques and registered in said first inquiry information registering means of said answer system for a user, and a second inquiry-history information registering means for registering the inquiry-history information relating to the power plant techniques and sent from the power plant user;

means for preventing the inquiry information relating to the power plant techniques and registered in said first inquiry information registering means of said answer system for a user and the inquiry-history information registered in said first inquiry-history information registering means for the inquiry-history information from being accessed by outsiders via the telecommunication network;

means for preventing the inquiry information relating to the power plant techniques and registered in said second inquiry information registering means of said answer system for a service furnisher and the inquiry-history information registered in said second inquiry-history registering means for inquiry-history information from being accessed by outsiders via the telecommunication network;

communication means for communicating the inquiry information relating to the power plant techniques to an information service furnisher;

means for inputting an answer responding to the communicated inquiry information relating to the power plant techniques; and

means for sending the input answer to the user via the telecommunication network; and

wherein said answer system for a user is provided with a retrieving means constructed so that the user is able to retrieve the inquiry-history information relating to the power plant techniques, said inquiry-history information having been inquired of by the user and registered in said first inquiry-history information registering means for the inquiry-history information.

23. (New) An answer system for technical support according to claim 22, wherein said answer system for a user includes means for sending information including voice data and/or dynamic image data to the user.

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24. (New) An answer system for technical support, furnishing technical information services relating to power plant techniques via a telecommunication network, said answer system comprising:

a first web server for receiving inquiry information relating to power plant techniques and sent from a power plant user via the telecommunication network;

an answer system for a user, constructed of a first inquiry information database, incorporated in said first web server, for registering inquiry information relating to the power plant techniques, and a first inquiry-history database for registering inquiry-history information from the power plant user;

a second web server having an answer system for a service furnisher incorporated therein, said answer system for a service furnisher being constructed of a second inquiry information database for taking in and registering inquiry information relating to the power plant techniques, registered in said first inquiry information database of said answer system for a user, and a second inquiry-history information database for registering inquiry-history information from the power plant user;

a first fire wall for preventing the inquiry information relating to the power plant techniques and registered in said first inquiry information database of said first web server and the inquiry-history information registered in said first

inquiry-history database from being accessed from outsiders via the telecommunication network;

a second fire wall for preventing the inquiry information relating to the power plant techniques and registered in said second inquiry information database of said second web server and the inquiry-history information registered in said second inquiry-history database from being accessed by outsiders;

an intranet for communicating the inquiry information received by said second web server to a service furnisher;

an input unit for inputting an answer to the inquiry information communicated via said intranet; and

a mail server for sending the answer to an inquiry from the user inputted in said input unit; and

wherein said answer system for a user is provided with a retrieving means constructed so that the user is able to retrieve the inquiry-history information relating to the power plant techniques, said inquiry-history information having been inquired of by the user and registered in said first registering means for the inquiry-history information.

25. (New) An answer system for technical support according to claim 22, further comprising a means for counting work hours of a professional staff which have corresponded with the inquiry sent from the user and reporting said work hours or charges calculated based on the work hours to said user.

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26. (New) An answer system for technical support according to claim 22, further comprising a translation system for translating an answer sent from said information service furnisher to said user.

27. (New) A technical support method of furnishing technical information services via a telecommunication network, comprising the steps of:

receiving inquiry information relating to power plant techniques and sent from a user of a power plant via an internet, by a first web server incorporating an answer system for a user constructed of a first inquiry information database for registering the inquiry information relating to the power plant techniques from the user of the power plant and a first inquiry-history information database for registering inquiry-history information relating to the power plant techniques and sent from the user of the power plant, via a first fire wall for preventing the inquiry and inquiry-history information being accessed by outsiders via the telecommunication network;

registering the inquiry information relating to the power plant techniques in the first inquiry information database and received by the first web server;

taking the inquiry information relating to the power plant techniques registered in the first web server, into the second inquiry database of a second web server incorporating an answer system for a service furnisher constructed of a second inquiry information database for registering the



inquiry information relating to the power plant techniques from the user of the power plant and a second inquiry-history information database for registering the inquiry-history information relating to the power plant techniques and sent from the user of the power plant, via a second fire wall for preventing the inquiry and inquiry-history information being accessed by users;

communicating the inquiry information relating to the power plant techniques taken in the second web server to a service furnisher via an intranet;

sending an answer to the inquiry information relating to the power plant techniques from the user communicated to the service furnisher to the user via a mail server, and registering the inquiry information relating to the power plant techniques from the user as inquiry-history information into the first and second inquiry history information databases;

retrieving, in a retrieving step of the inquiry-history information inputted by the user, the inquiry-history information relating to the power plant techniques having been inquired of by the user from the first inquiry-history information database constructing the answer system for a user; and

sending the retrieved result to the user.

28. (New) A technical support method according to claim 27, further comprising the step of:



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counting work hours of a professional staff which has corresponded with the inquiry sent from the user and reporting the work hours or charges calculated based on the work hours to the user.